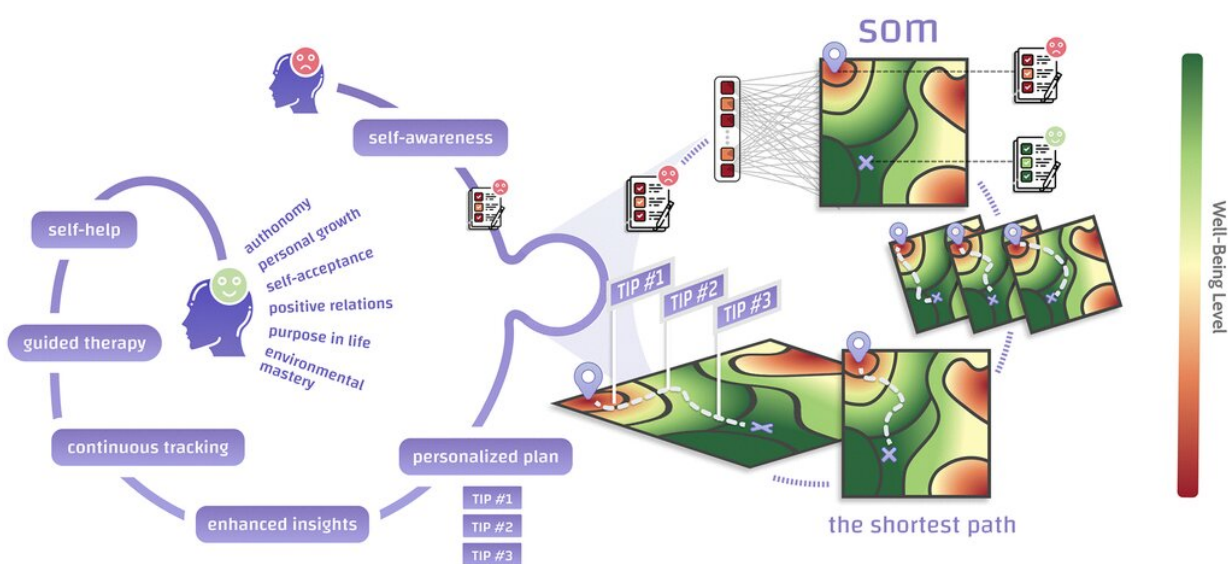


Personalized maps created through artificial intelligence may guide individuals to improved well-being

June 22 2022, by McKenzie Ridings



We have created the backbone of an AI-assisted recommendation engine to improve current and future psychological well-being based on self-organizing maps (SOMs). A person seeking self-improvement fills in a psychological test and is placed on a 2D representation of the multidimensional space containing all possible psychotypes. The map consists of regions associated with high (green) and low (red) well-being, which may be considered “mountains” and “pits.” Distance metrics defined within a SOM allow finding the shortest path between a person’s starting point and the point that maximizes their well-being. One’s journey across the SOM may be interpreted as a chain of incremental changes leading to higher well-being. The SOM offers non-trivial, personalized paths towards improved well-being that can be followed and tracked within a self-help app or during therapy sessions. Credit: *Aging* (2022). DOI:

Decades of longevity research have shown that psychological well-being is strongly tied to physical health, optimism, positive health behaviors, and lower risks of premature death. A team led by investigators at Massachusetts General Hospital (MGH) and Deep Longevity Limited recently used artificial intelligence to explore psychological well-being and to develop a framework for helping people improve their long-term life satisfaction.

As described in a study published in the journal *Aging*, the scientists developed a model based on a branch of [artificial intelligence](#) called deep learning. The model relied on input from a psychological questionnaire that was used to estimate individuals' psychological age (which reflects how old one feels, acts, and behaves), future well-being, and risk of depression. For each person, the team generated what's called a self-organizing map that carried out an initial assessment of the individual's level of well-being and propensity for depression, and then recommended personalized daily tips. The map consists of regions associated with high and low well-being—which may be considered "mountains" and "pits"—and reveals the shortest path between a person's starting point and the point that maximizes their well-being.

An individual's self-organizing map can be used to help direct [cognitive behavioral therapy](#) and other mental health interventions to provide a personalized path towards improved well-being that can be followed and tracked during therapy sessions. Or it can be used as a standalone self-help consumer app.

For the research, Nancy Etcoff, Ph.D., director of MGH's Program in Aesthetics and Well-being teamed up with longevity experts at Deep

Longevity Limited, including Fedor Galkin, Alex Zhavarankov, Ph.D., Kirill Kochetov, and Michelle Keller. "The [deep learning](#) model demonstrates that one's baseline well-being is not the determining factor of future well-being, as posited by what's known as the hedonic treadmill theory—which posits that people are doomed to quickly return to a relatively stable level of happiness despite major positive or [negative events](#) or life changes," says co-author Nancy Etcoff, Ph.D., "In this work, we highlight aging-related trends in well-being and have brought forward a dynamic model of human psychology that allows maximizing one's future level of happiness."

Importantly, the investigators identified the most depression-prone psychological configurations in self-organizing maps and devised an algorithm that helps people move away from such dangerous mental states.

More information: Fedor Galkin et al, Optimizing future well-being with artificial intelligence: self-organizing maps (SOMs) for the identification of islands of emotional stability, *Aging* (2022). [DOI: 10.18632/aging.204061](https://doi.org/10.18632/aging.204061)

Provided by Massachusetts General Hospital

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